DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-028188 Address: 333 Burma Road **Date Inspected:** 13-Aug-2012

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1930 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: American Bridge/Fluor Enterprises, a JV **Location:** S.A.S. Job site

CWI Name: Listed below **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes N/A **Delayed / Cancelled:** No

34-0006 **Bridge No: Component:** S.A.S. Structure

Summary of Items Observed:

The Caltrans Quality Assurance Inspector (QAI), Scott Croff, was present at the Self Anchored Span (SAS) job site to observe the scheduled fabrication and welding of components for the SFOBB project.

The QAI was present at the West bound OBG and the following observations were made. At OBG 13W pp122.2, longitudinal stiffener flange # 3 N, the QAI randomly observed ABF/JV welder Gue Wu Chen, ID 1556, making overhead (4G) partial joint penetration (PJP) shielded metal arc welds (SMAW). The QAI noted that the welding is being monitored by the Quality Control Inspector (QCI) Bernard Docena. The QAI noted that welding procedure specification (WPS) ABF-WPS-D15-1162-4 is being used for this work. Through-out the work shift, the QAI made random observations of the welding. During these observations, the preheat, interpass temperature and welding current was verified. The QAI noted that the welding observed was within the ranges listed on the WPS. This work was in progress at the end of the shift. See the attached photo.

The QAI observed additional welding of longitudinal stiffener flanges at 13W/14W field splice, stiffener #3. The QAI observed welder Xiao Jian Wan, ID 9677, making 4G PJP stiffener welds. The QAI noted that the QCI Bernard Docena is also monitoring this welding. Through-out the work shift, the QAI made random observations of the welding. During these observations, the preheat, interpass temperature and welding current was verified. The QAI noted that the welding observed was within the ranges listed on the WPS. This work was in progress at the end of the shift. The QAI noted that stiffeners #2 and #1 are fit-up and will be welded next. See the attached photo.

The QAI witnessed the QCI Bernard Docena conducting Magnetic Particle Testing (MT) on excavated portions of

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the Complete Joint Penetration (CJP) deck weld at PP121 W2.4. The QAI noted that MT is being done as the welds were being excavated by gouging and grinding, prior to repair welding. See the attached photo. The QAI noted that the excavations are being made by welder Richard Garcia, ID 5892.

The QAI observed welder Rick Clayborn, ID 2773, working at pp121.5. The QAI noted that bottom web (BW1) is being repaired and has been welded from 1 side, with the opposite side of the repair being excavated. The QAI witnessed the QCI John Pagliero conducting MT of the repair excavation. The QAI was informed that the welding will be performed later this shift. The QAI did not witness welding at this location. See the attached photo.

The QAI observed welder Lin E Yun, ID 9344, making 4G CJP repairs on the bottom flange (BF1) at pp123.5 W2. 8. The QAI noted that the QCI Bernard Docena is monitoring this welding. The QAI was informed that this welding is conforming to ABF-WPS-D15-1004-repair. The QAI made random observations of the welding at this location. The QAI noted that the welding observed was within the ranges listed on the WPS.









Summary of Conversations:

The QAI had conversations with the QCI personnel, ABF workers and other QAI regarding the general work in progress. The QAI relayed the status of the welding / inspections observed to the QAI Danny Reyes and the QAI Lead Bill Levell. Except as described above, there were no other notable conversations.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or

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remedial efforts please contact Nina Choy, (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Croff,Scott	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer